

Fig.1 (Prior Art)

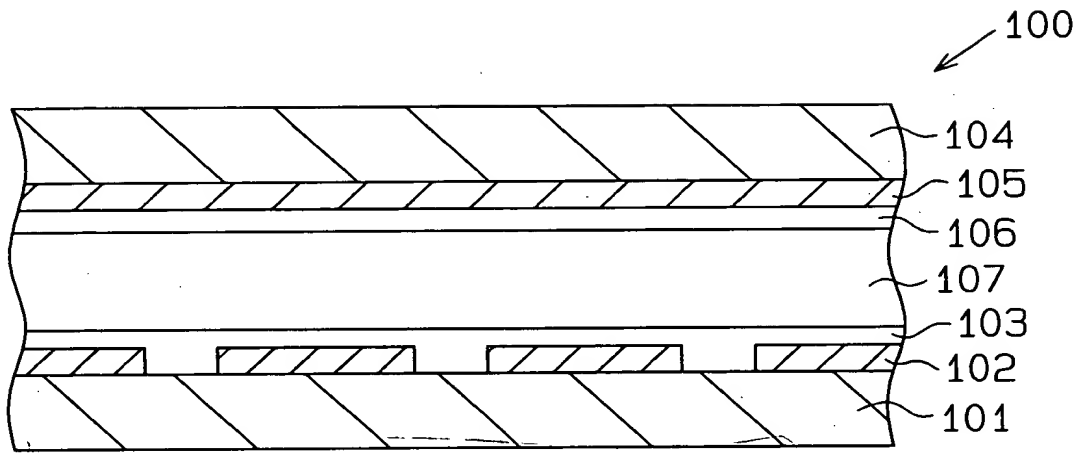


Fig.2 (Prior Art)

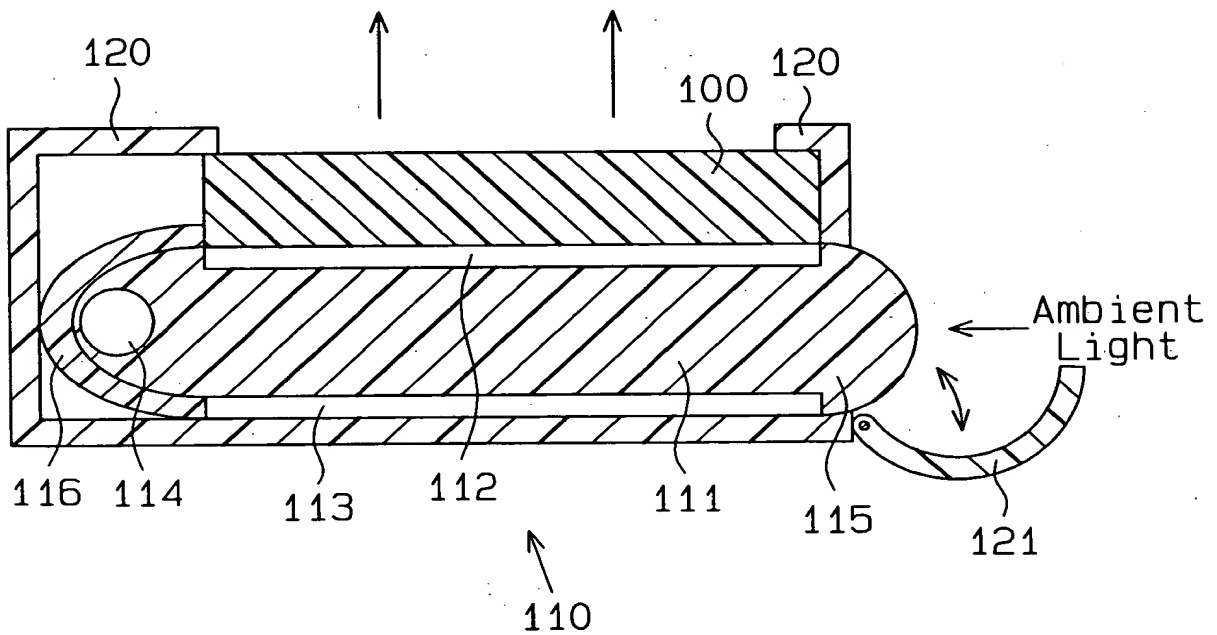


Fig.3

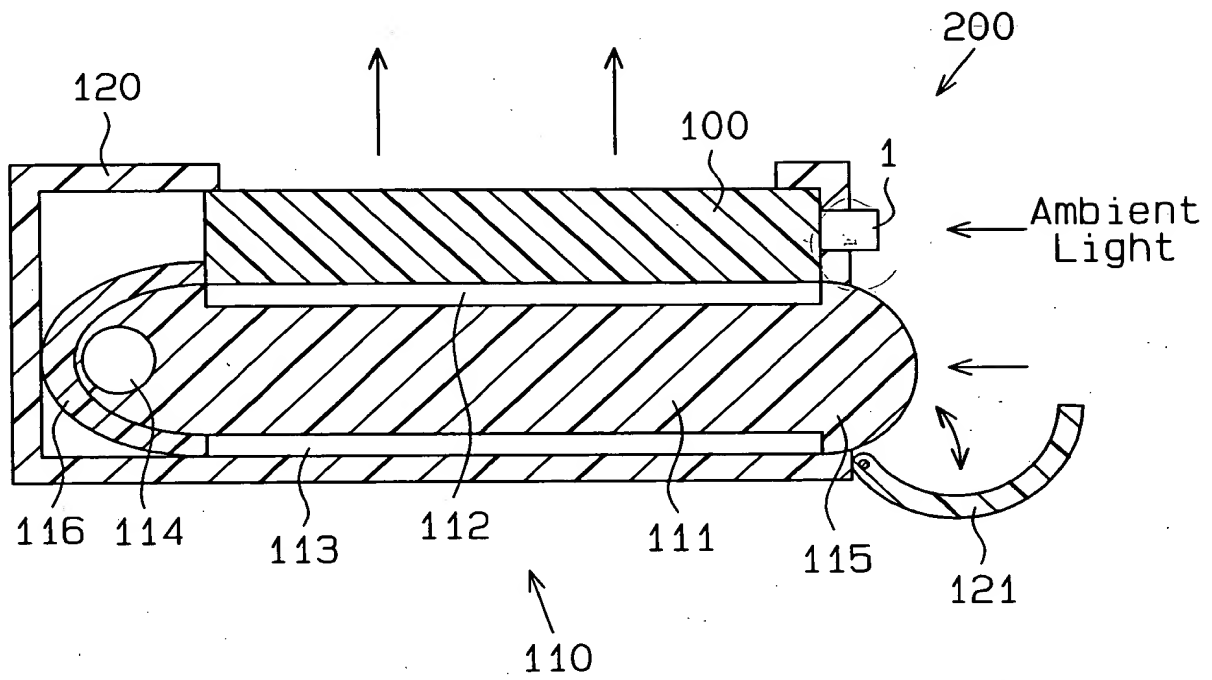
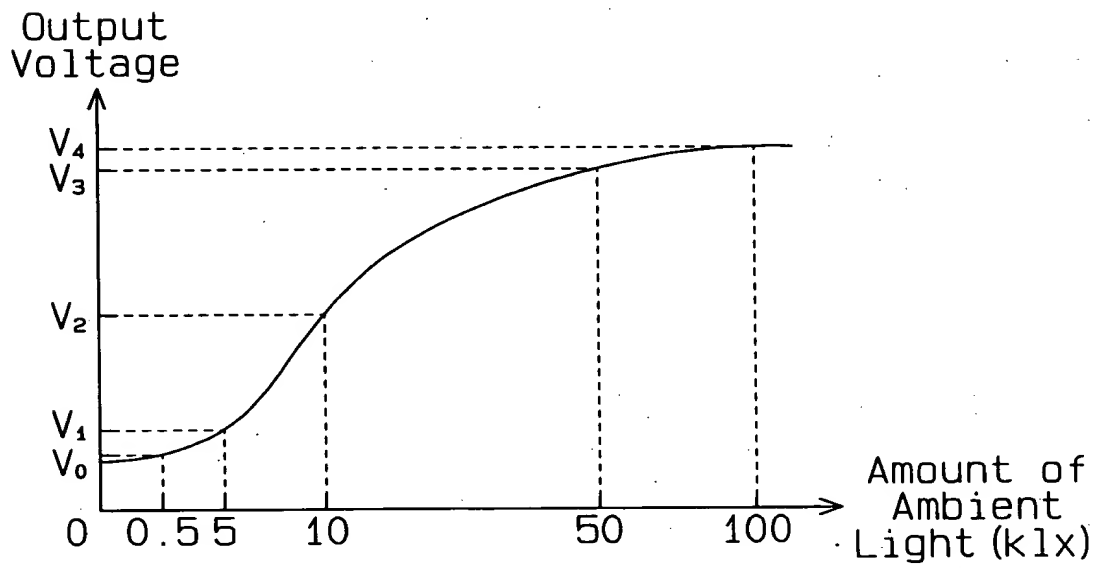


Fig.4



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Fig.5A

Amount of Ambient Light	~500lx	500 to 5klx	5K to 50klx	50klx~
Brightness Contrast Ratio	High	High	High	Low
Light Source	ON	ON	OFF	OFF
Cover	Close	Open	Open	Open

Fig.5B

Amount of Ambient Light	~500lx	500 to 1klx	1K to 5klx	5K to 50klx	50klx~
Brightness Contrast Ratio	High	High	Low	High	Low
Light Source	ON	ON	ON	OFF	OFF
Cover	Close	Open	Open	Open	Open

00500-0294E60

Fig. 6A

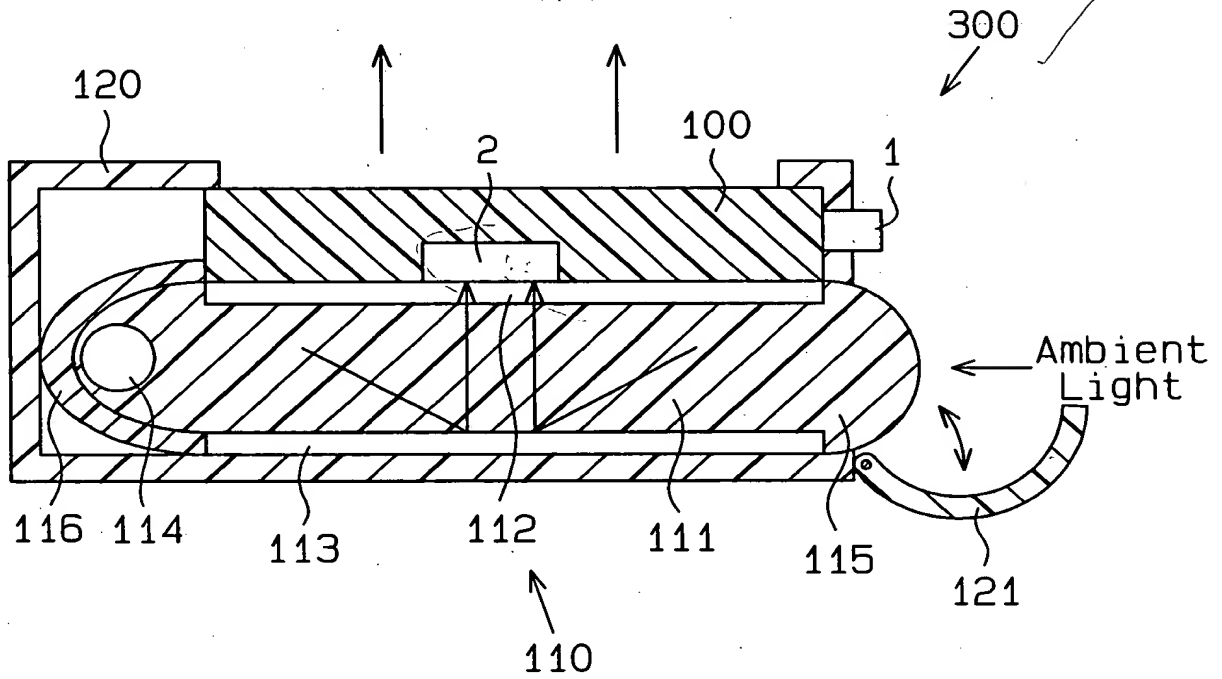
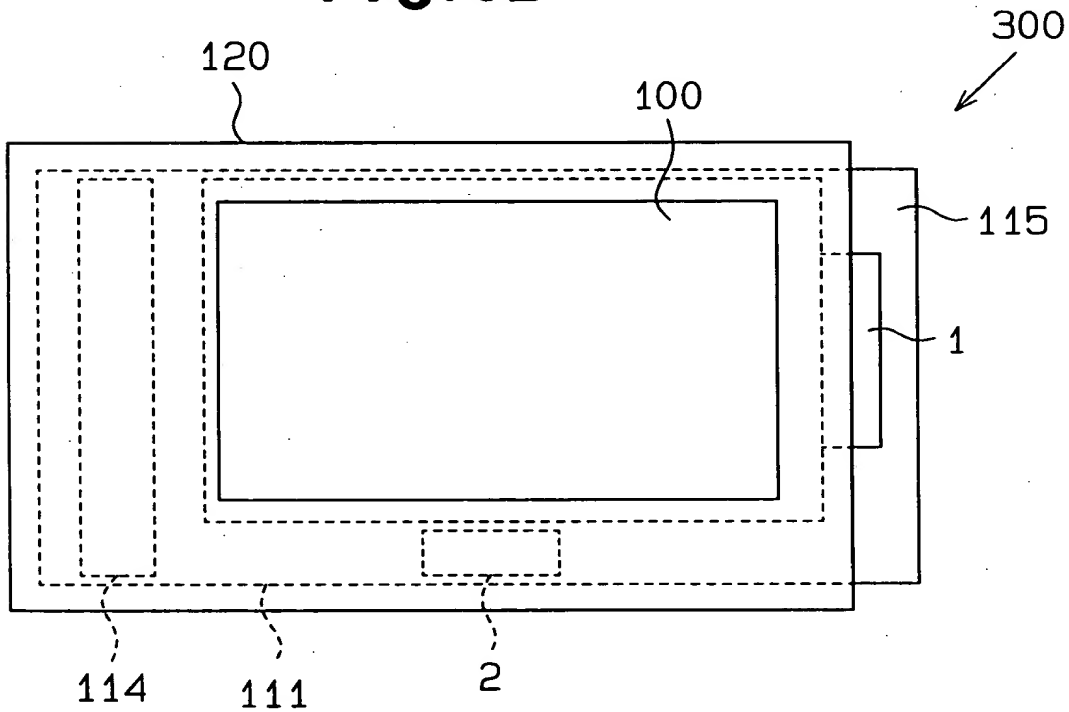


Fig. 6B



APPROVED BY DRAFTSMAN	O.G. FIG.	
	CLASS	SUBCLASS

Fig. 7

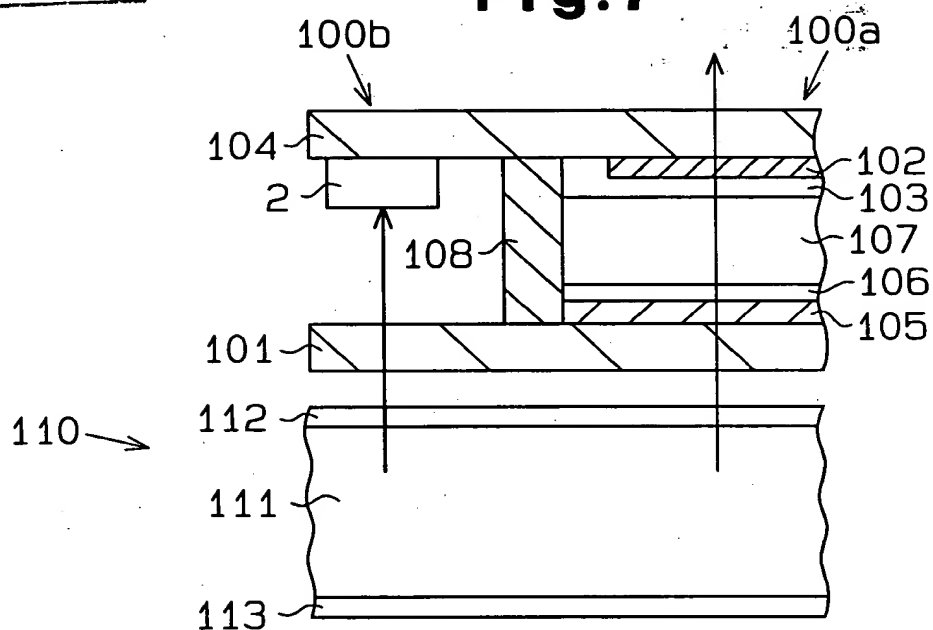


Fig. 9

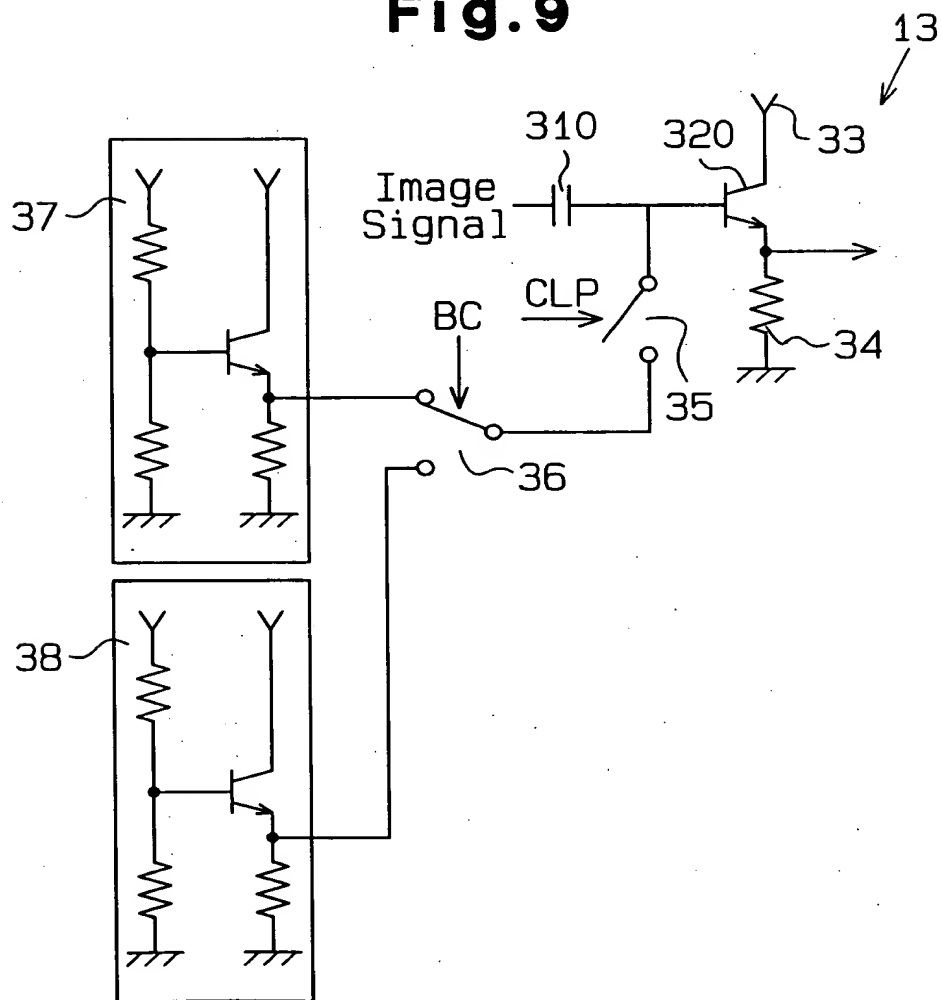
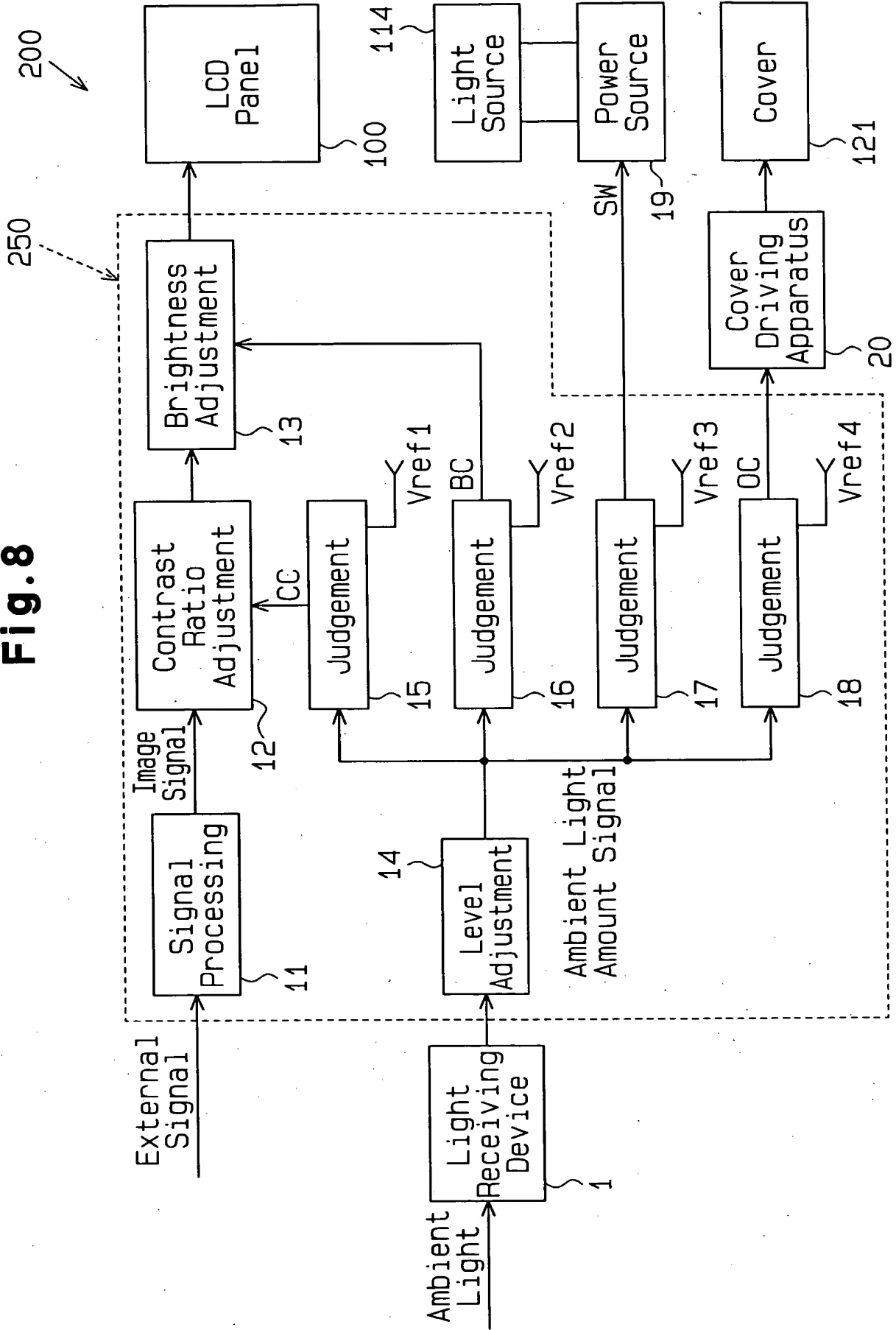


Fig. 8



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Fig.10A

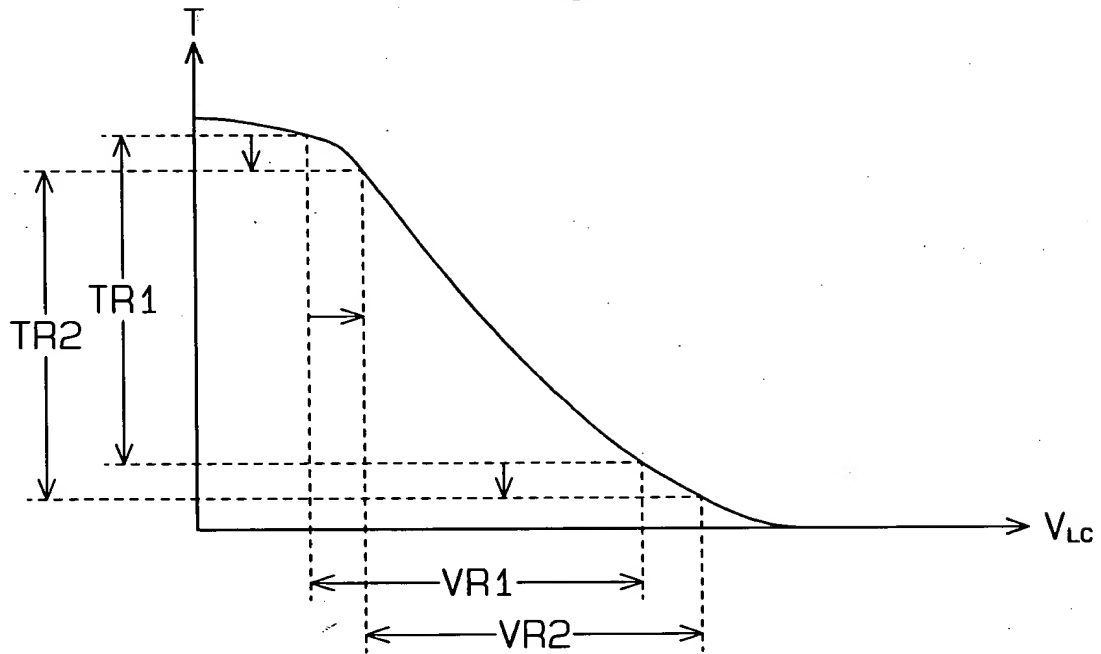
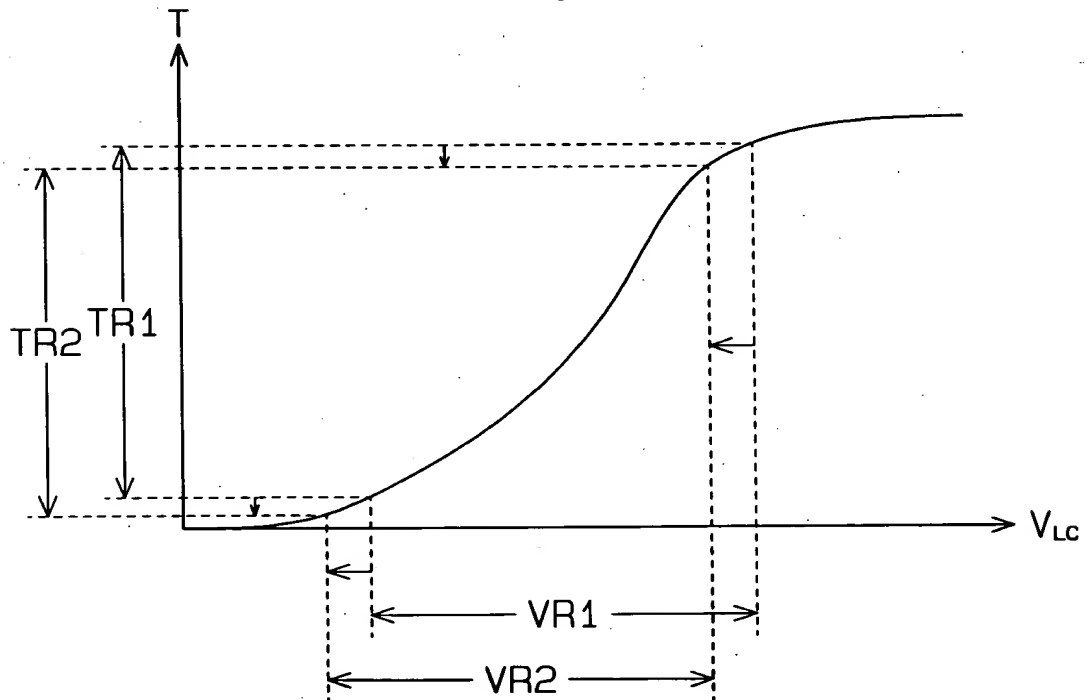


Fig.10B



005290-6294E60

Fig.11A

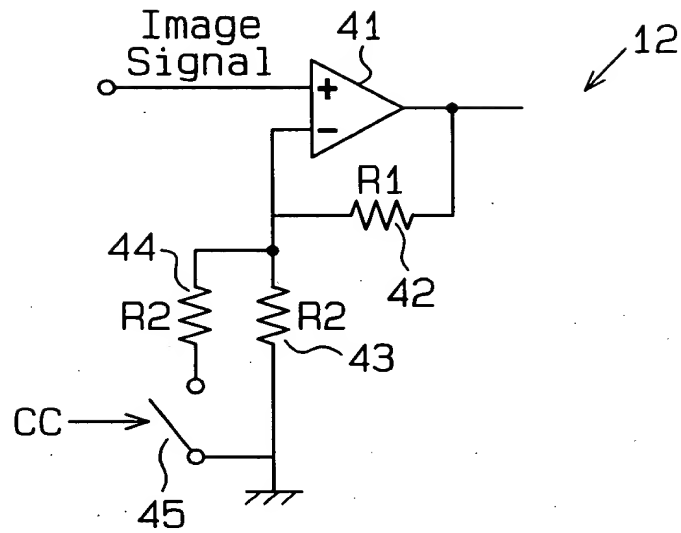
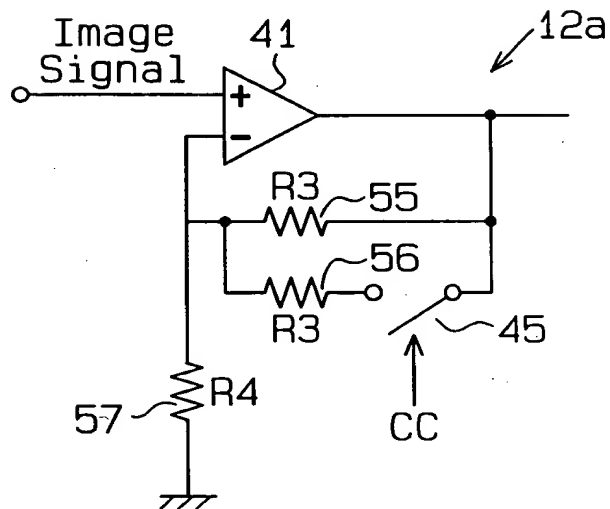


Fig.11B



665290-2294E60

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Fig.12A

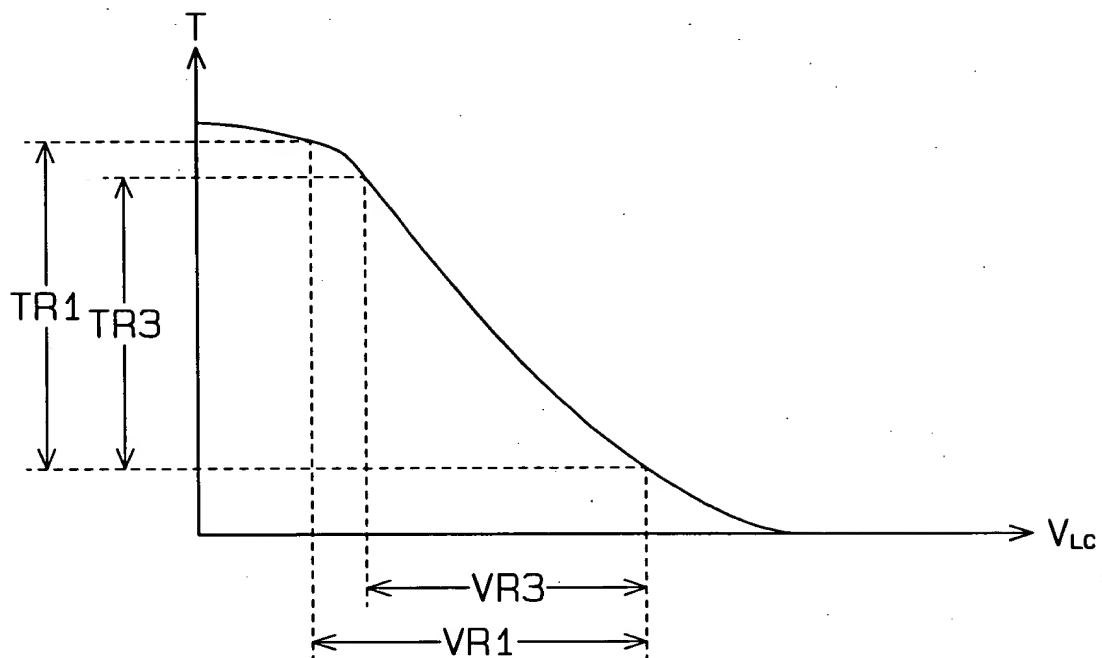
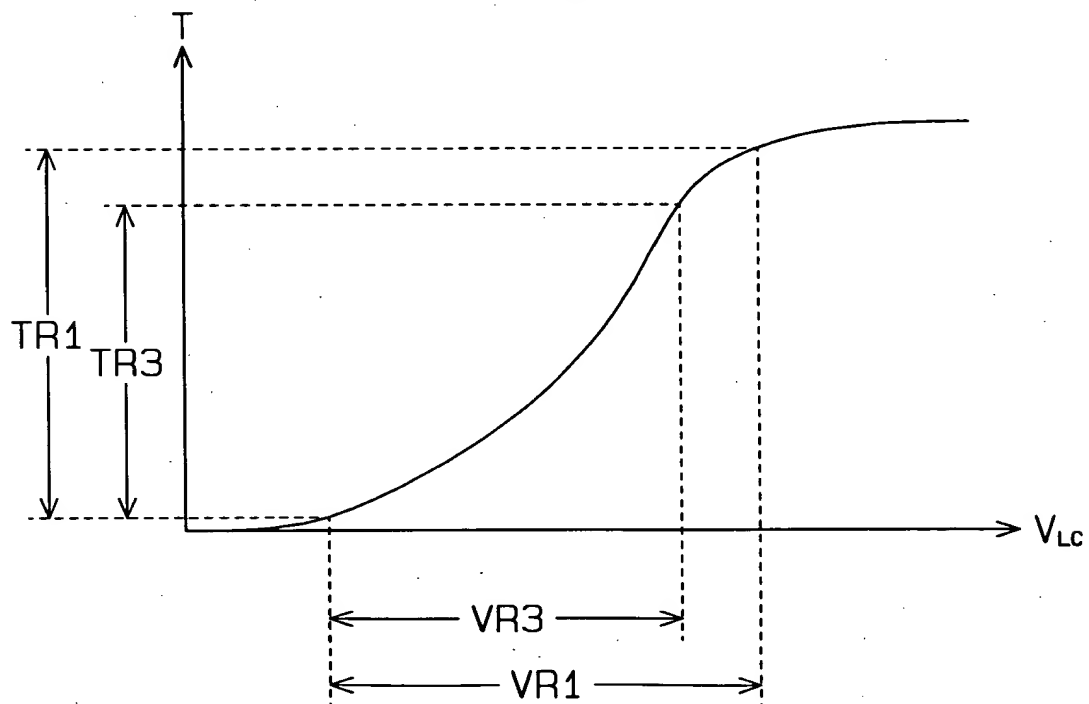


Fig.12B



005250-02941260

Fig.13

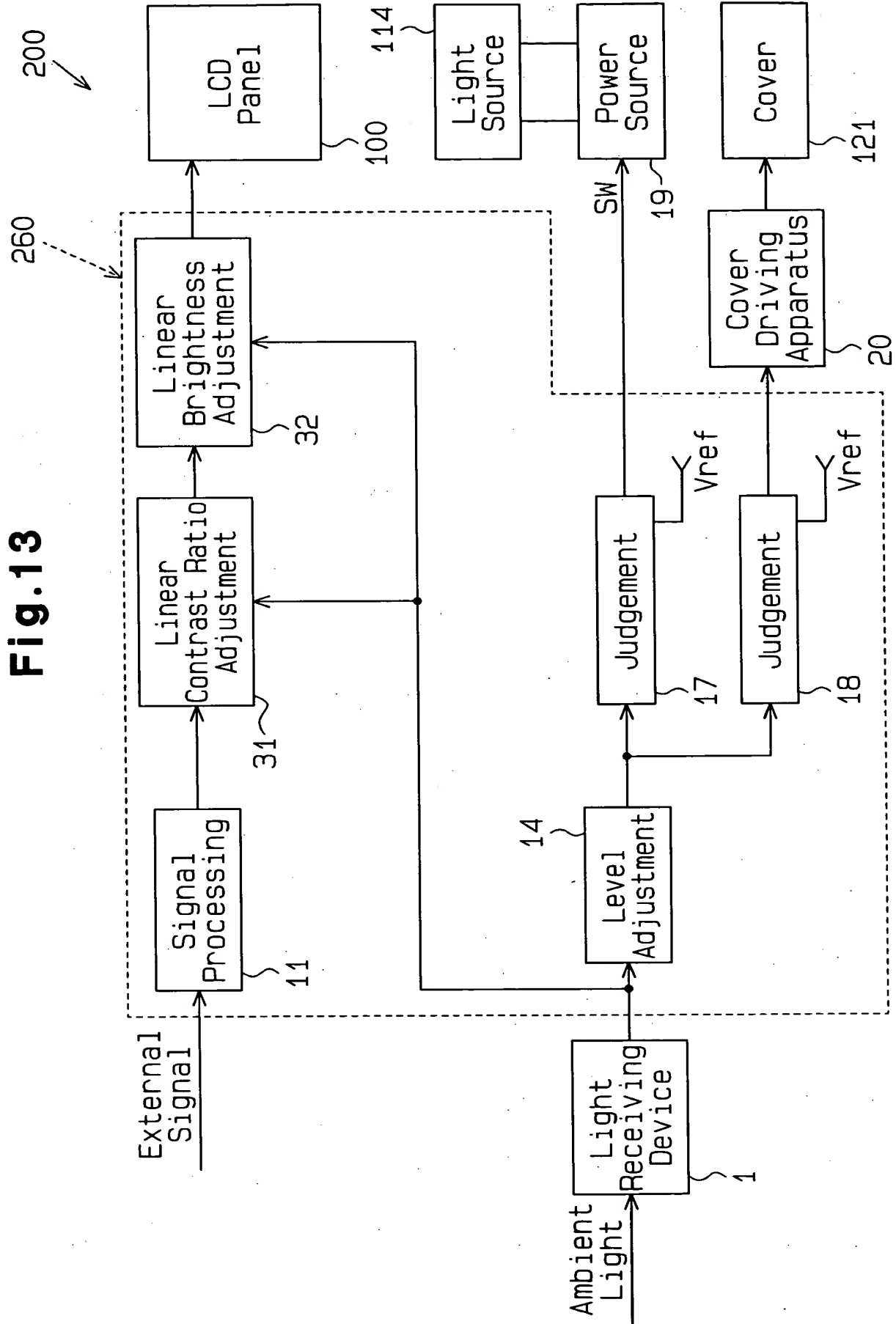


Fig.14

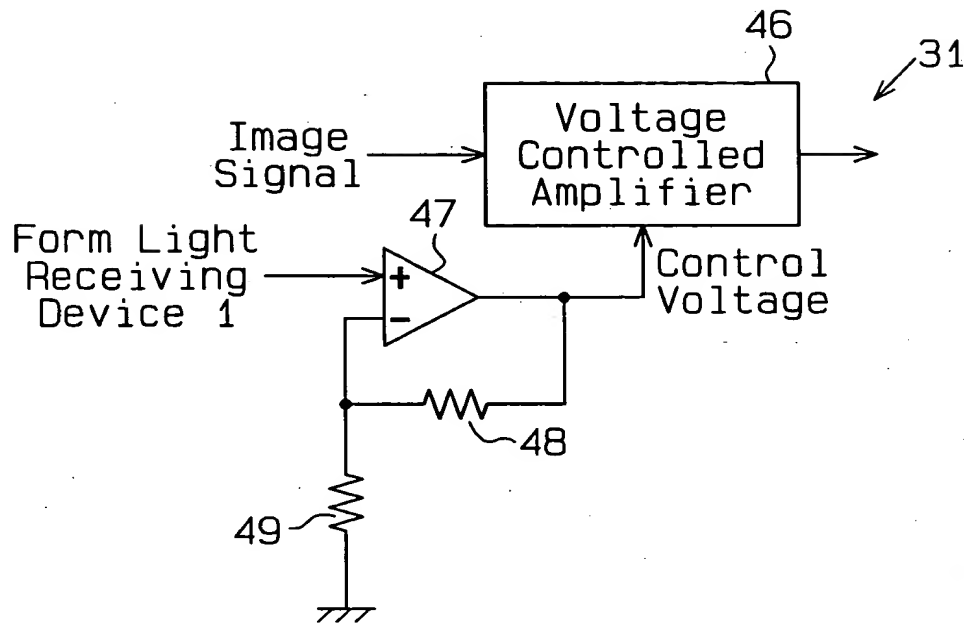
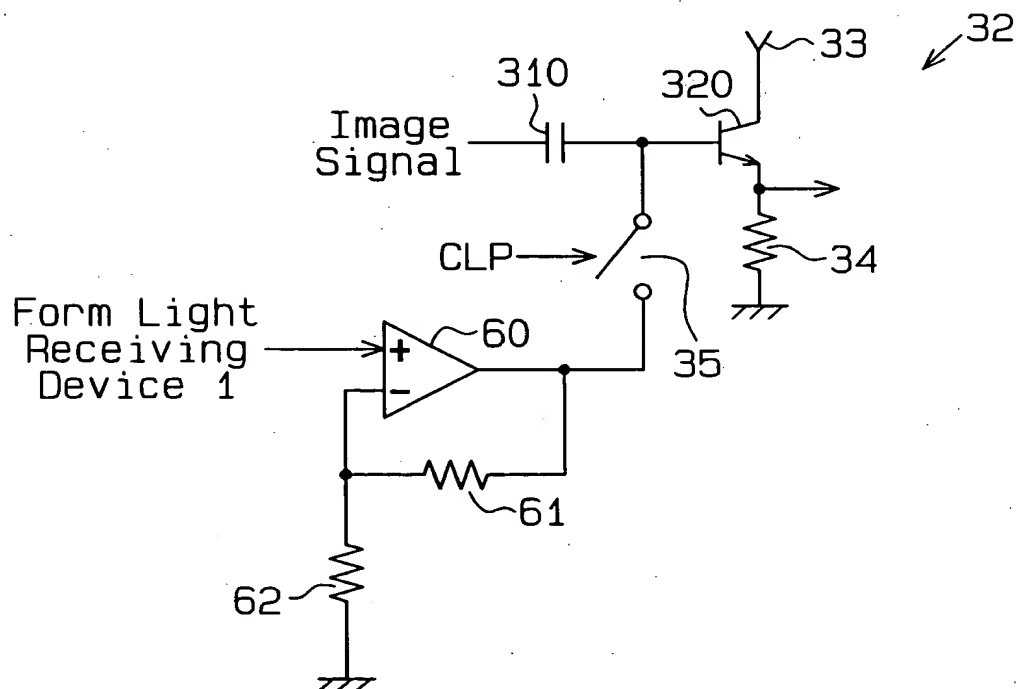


Fig.15



005290" 6294E60

Fig. 16

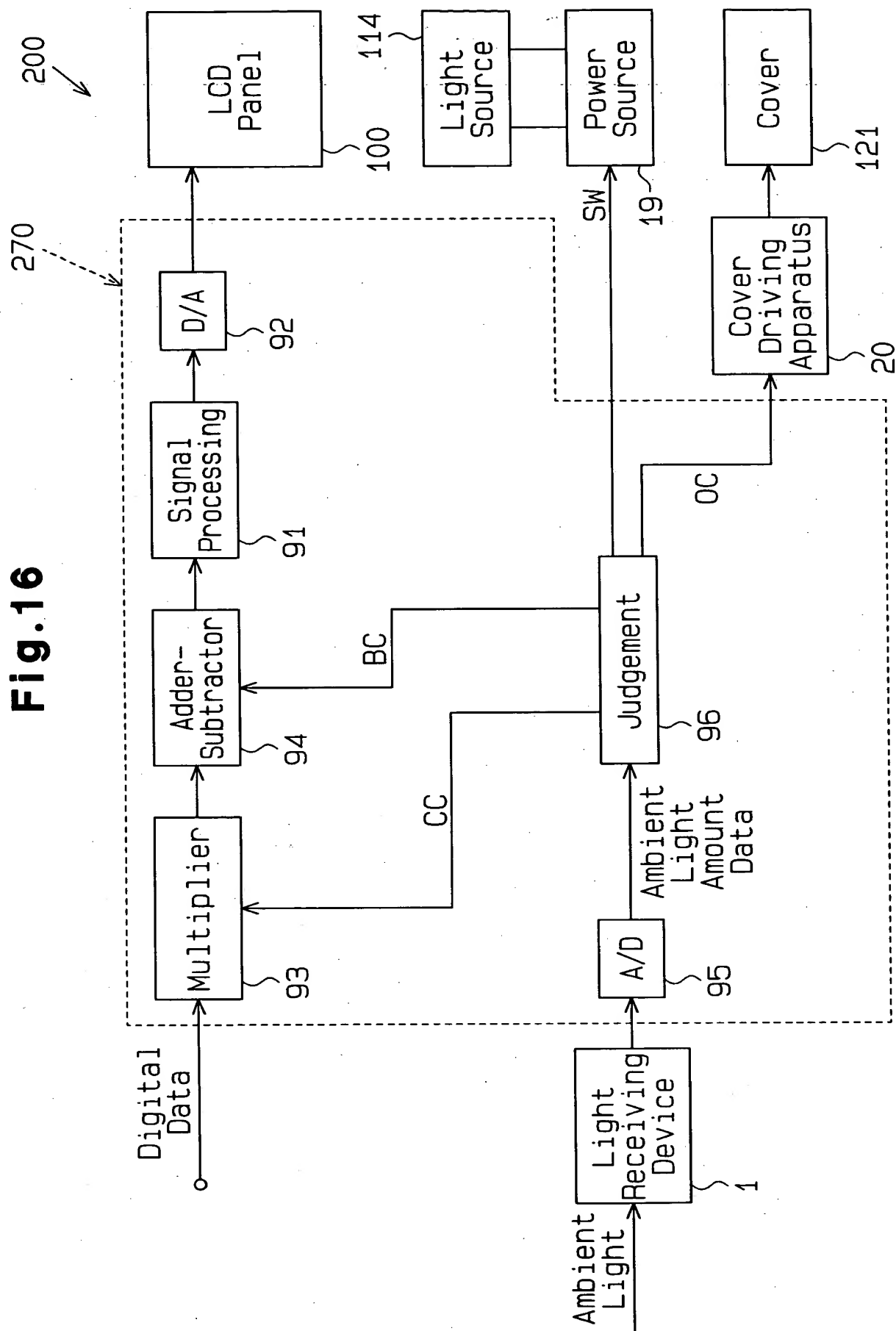


Fig.17

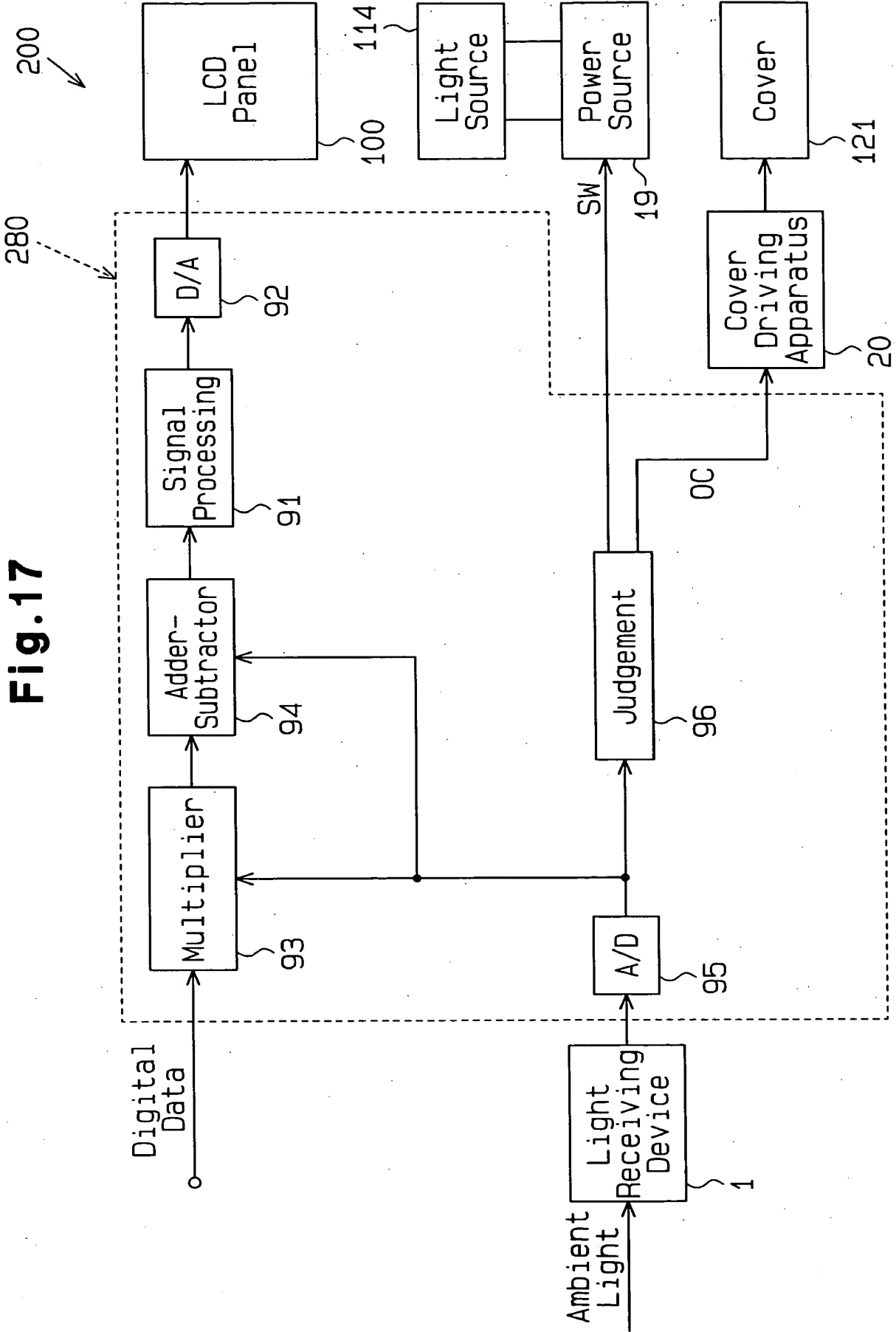


Fig. 18

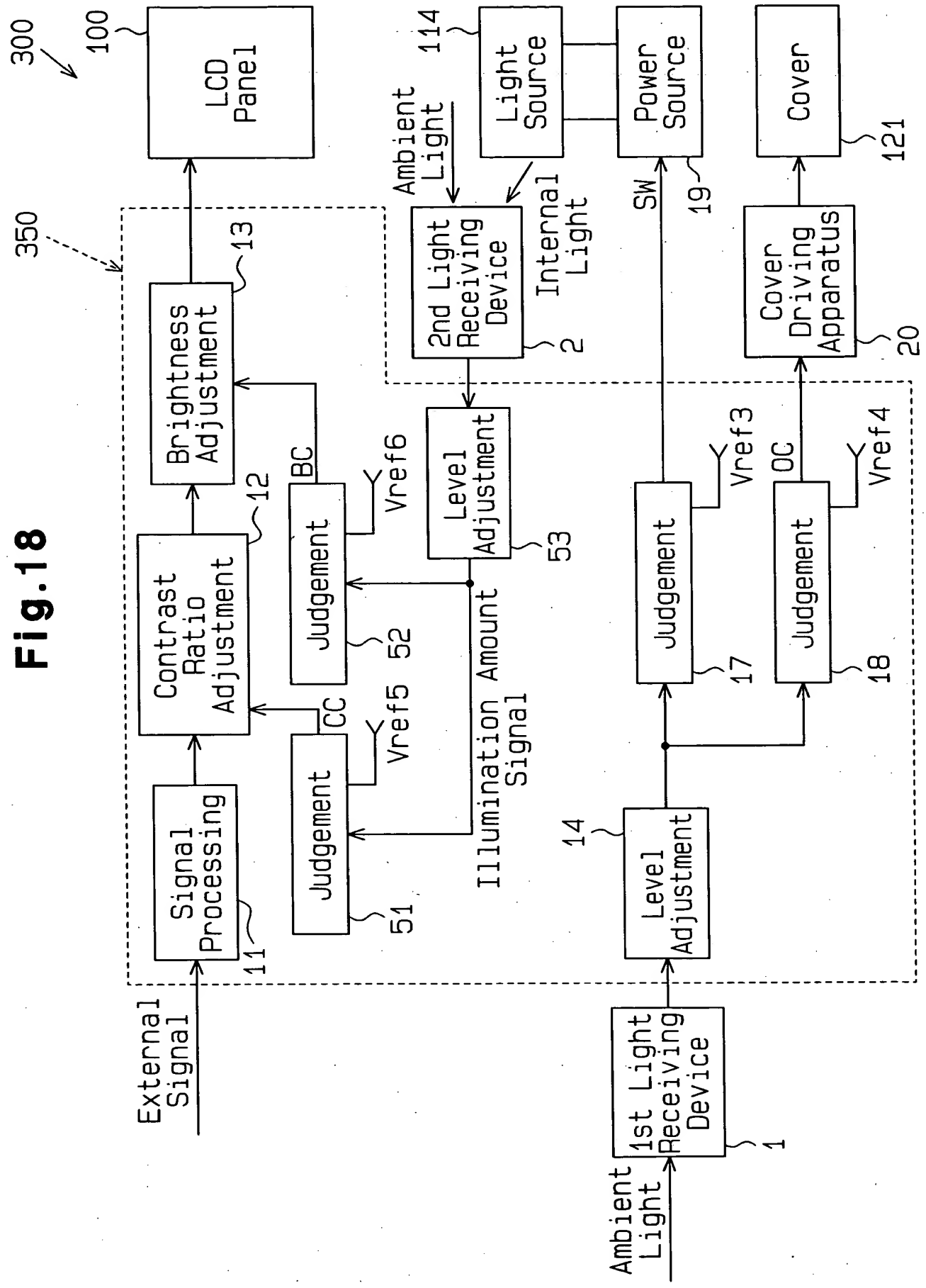


Fig.19

